What is claimed is:

1. A portable storing device with universal serial bus, comprising:

5

15

20

- a housing being provided at a predetermined position with
- a through hole, in which an outer mask is fitly mounted;
- a housing cap being closed to an open end of said housing;

 and

a storage unit being located in an inner space defined between said housing and said housing cap, and including a storage circuit board, a light emitting diode (LED), and a universal serial bus (USB); and said LED being enclosed in an inner cover; and

said inner cover being fitly seated in said outer mask to fill up said through hole on said housing and thereby prevent moisture and dust from entering into said housing via said through hole while accurately locate said LED in place in said through hole for easy observation of said LED.

2. The portable storing device with universal serial bus as claimed in claim 1, wherein said LED is fully received in said inner cover, and said inner cover is fixedly connected at an open end to said storage circuit board.